

One-Stop Technical Standards

Voluntary One-Stop technical standards have been developed by a committee of State and Federal representatives, as well as representatives ICESA (Interstate Conference from Employment Security Agencies) and NOICC (National Occupational Information Coordinating Committee). The mission of the One-Stop Technical Standards Committee is to develop and disseminate voluntary technical standards and guidelines for application development within the One-Stop environment, with the intent to maximize the use of technology budgets at the Federal and State level, by encouraging the sharing of common applications and creating a market for application developers, both public and private, to design systems that can be used by multiple states.

This activity is in support of and focused on new, nationally developed information systems, that can be used by multiple states. These technical

standards and guidelines have been developed to encourage the efficiencies of sharing and national linkages of information systems by public and private groups.

The goal of the One-Stop Technical Standards Committee is to establish standards and guidelines that will

enable states to develop information systems that talk to each other, enable expanded user access, and improve customer service in the One-Stop Center System.

Specific technical environments supporting the major One-Stop/ALMIS electronic systems at the State level are the following:

America's Job Bank: SUN SPARCsystem with Solaris 2.x operating system or a mid-level server with Windows NT, running Oracle v. 7.x, and using TCP/IP.

America's Talent Bank: SUN SPARCsystem with Solaris 2.6 operating system or mid-level server with Windows NT, running Oracle v. 7.x and Inquiry search engine, and using TCP/IP.

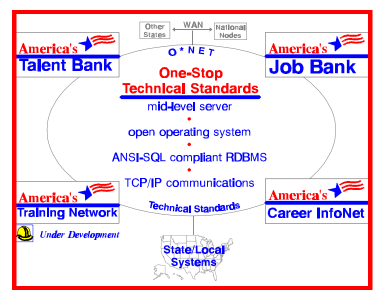
ALMIS Database: SUN SPARCsystem with Solaris 2.x operating system or a mid-level server

with Windows NT, running Oracle v. 7.x with Oracle SQL*NET, and using TCP/IP.

America's Training Network: Under construction. Will be developed in an open system environment, compliant with technical standards,

and compatible with

major systems.





For additional information, please contact Jean A. O'Donoghue of the ALMIS Team at (202)219-8854.

Rev. 7/10/97